De Dietrich

Gas hob Ref.: DPE4929XF



Product highlights

Large size This hob offers a large cooking area and thus expands your cooking possibilities.

Prestige This gas hob features cast iron pot rests - robust and durable -, a visible sign of first-class quality.

Ergonomics The front controls are ergonomically designed for both right- and left-handed users. The shape of the levers provides an excellent grip for precise adjustments.

GENERAL	
Brand	DE DIETRICH
Commercial code	DPE4929XF
EAN code	3660767997240
Customs code	73211190

FEATURES	
Construction type	Built-in
Hob type	Gas
Top material	Stainless steel/black enamelle
Width (cm)	90
Energy type	Gas
Type of gas by default	Natural 20 mbar
Alternative gas type	Butane / Propane
Delivered injectors	Injector wrench;Injectors G30/29mbar
Colour	Black
Number of gas burners	5
Control type	Knobs
Control colours	Black/Copper
Ignition system	Integrated
Type of supporting grids	Multiple burners
Number of grids	3
Grid material	Cast iron
Connectivity	

PERFORMANCE				
	Cooking zone A	Cooking zone B	Cooking zone C	Cooking zone D
Number of cooking zone	1	1	2	1
Type of heating element	Gas (Double ring)	Gas Auxiliary)	Gas (Semi-rapid)	Gas (Rapid)
Position of heating element	Left	Front centre	Rear centre;Front right	Rear right
Burner Cap Material	Enamelled cast iron	Enamelled cast iron	Enamelled cast iron	Enamelled cast iron
Dimensions of the heating element (mm	150	74	94	124
Max. power of the heating element in W	4000	1000	1750	3000
Energy efficiency of gas burner (EE)				

De Dietrich

Gas hob Ref.: DPE4929XF

SAFETY es supplied	Seal;Built-in kit
Gas safety device	Thermocouple

INSTALLATION	
Hob maximum gaz power input (kW)	11.5
Fuse (A)	10
Voltage (V)	220-240
Frequency (Hz)	50
Dimensions of the unboxed product HxWxD (mm)	90X890X508
Dimensions of the packed product HxWxD (mm)	145X970X570
Worktop cut-out dimensions WxD (mm)	860X480
Length of power supply cord (cm)	100
Plug type	Without
Net weight (kg)	16.0
Gross weight (kg)	17.4

MANUFACTURING		
Country of origin	Italy	
Availability of spare parts (years)	15	
Repair Index		